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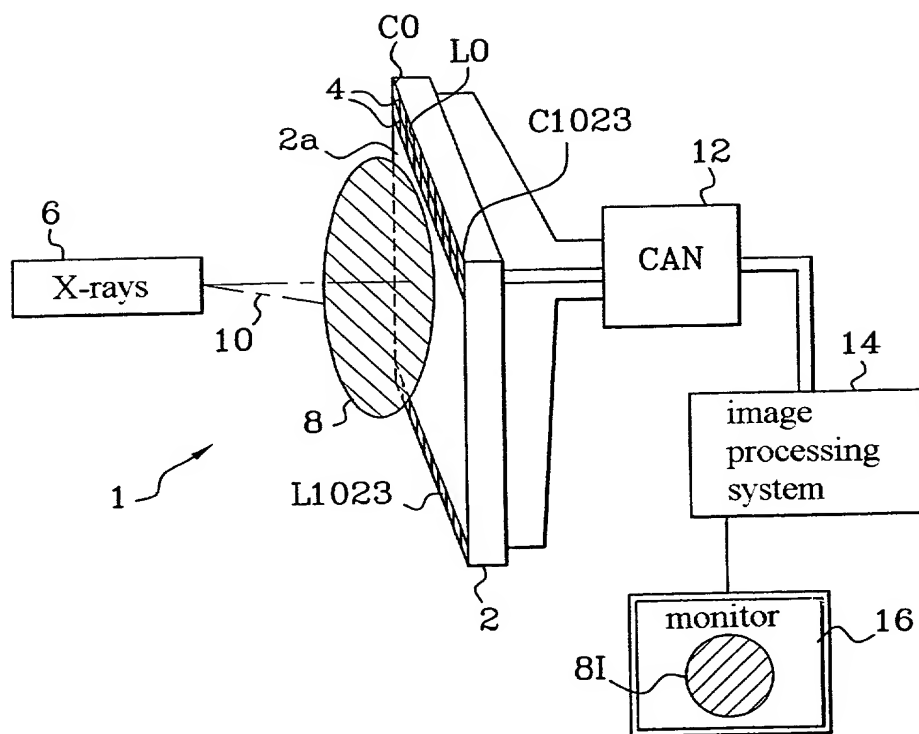


Fig. 1

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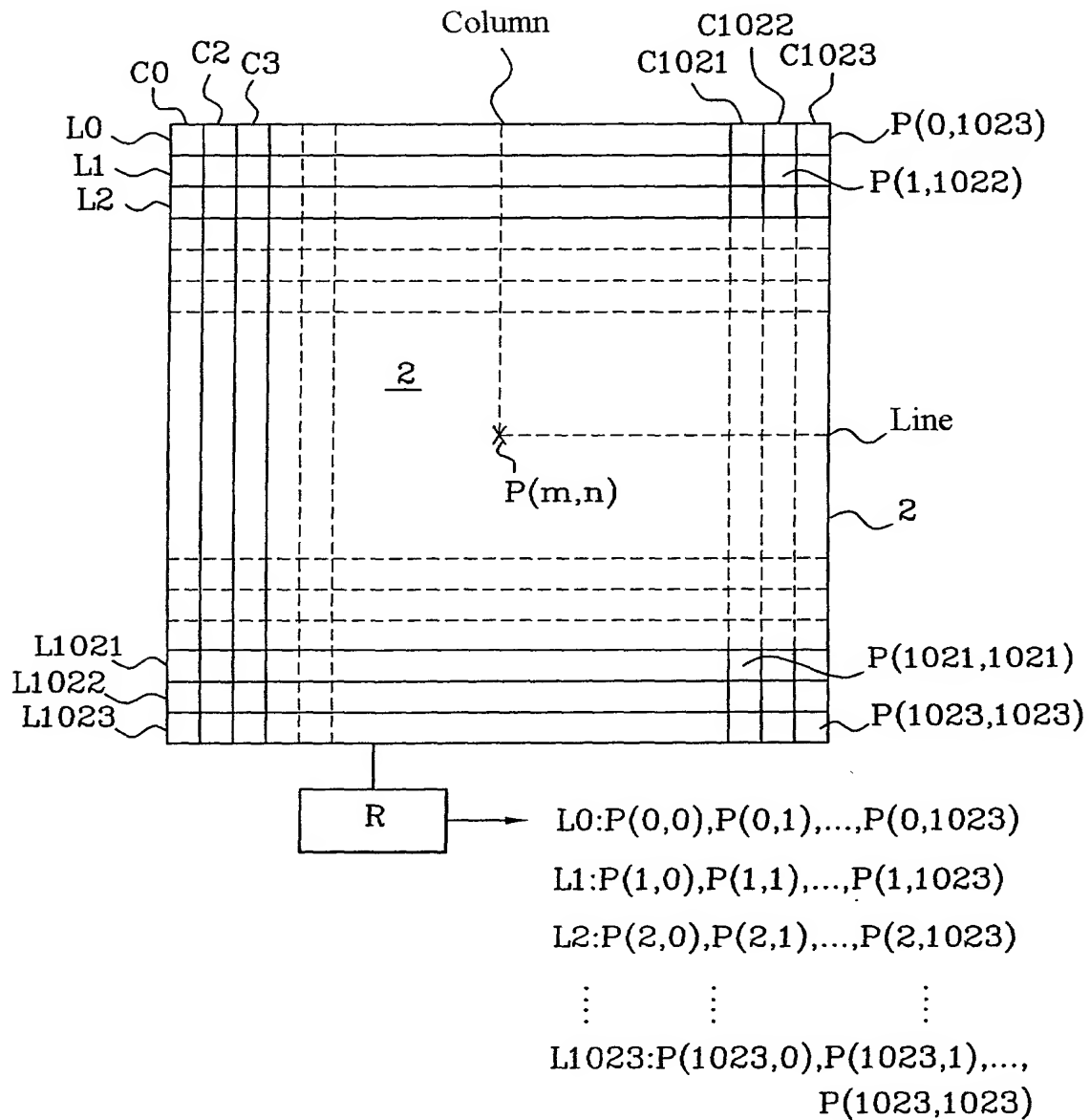


Fig. 2

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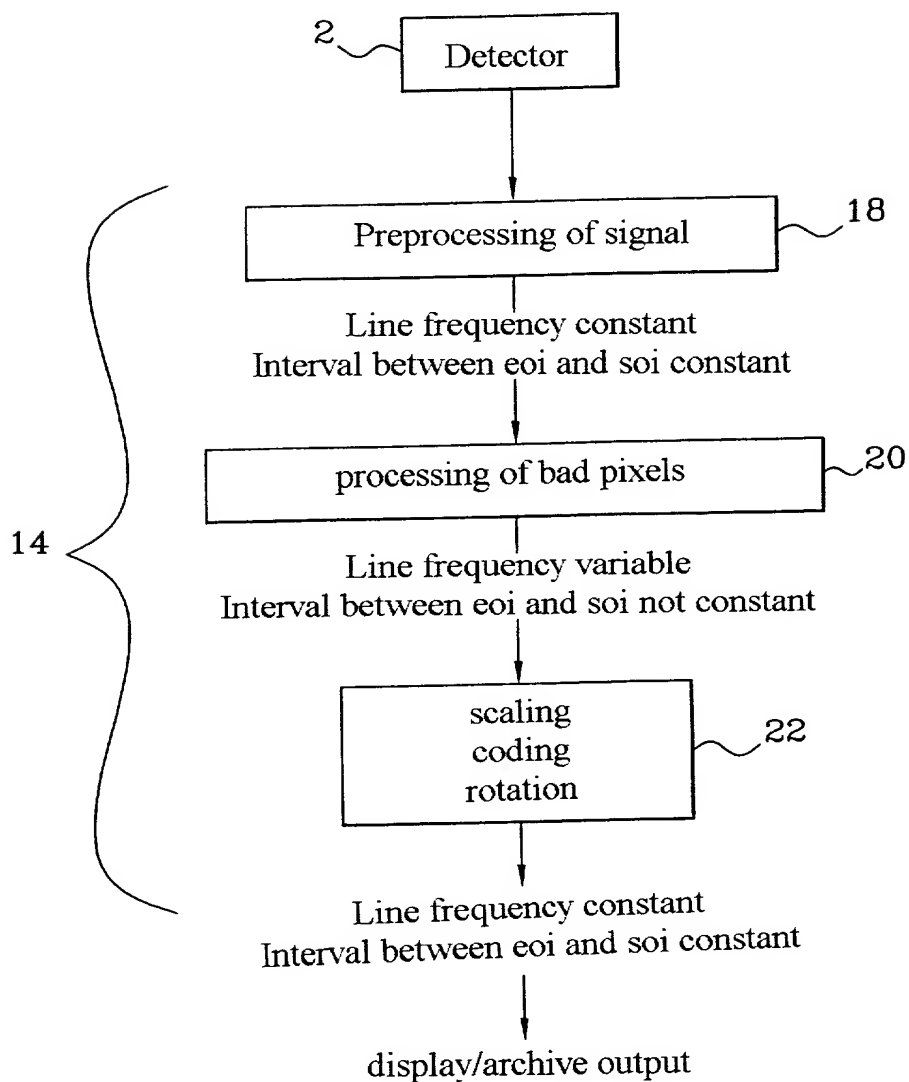


Fig. 3

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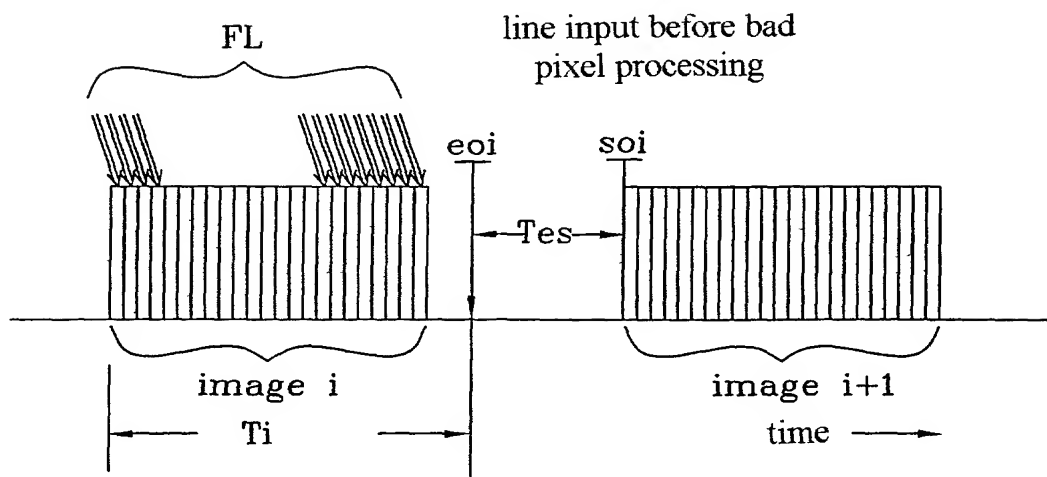


Fig. 4a

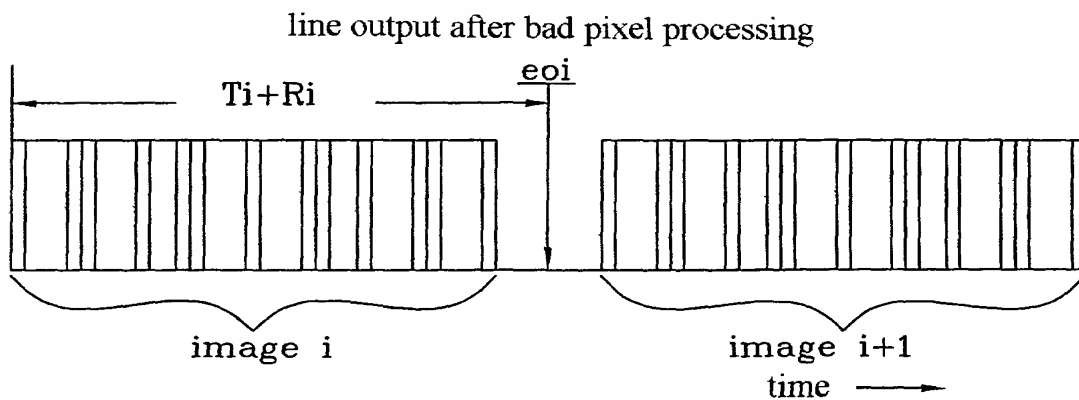


Fig. 4b

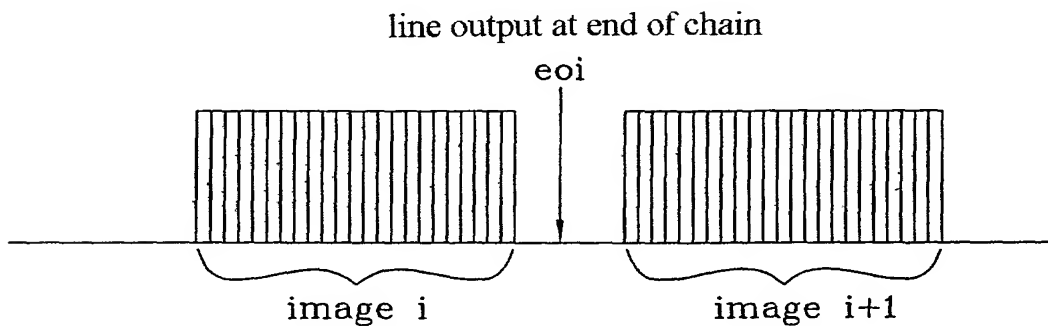


Fig. 4c

10000156.103001



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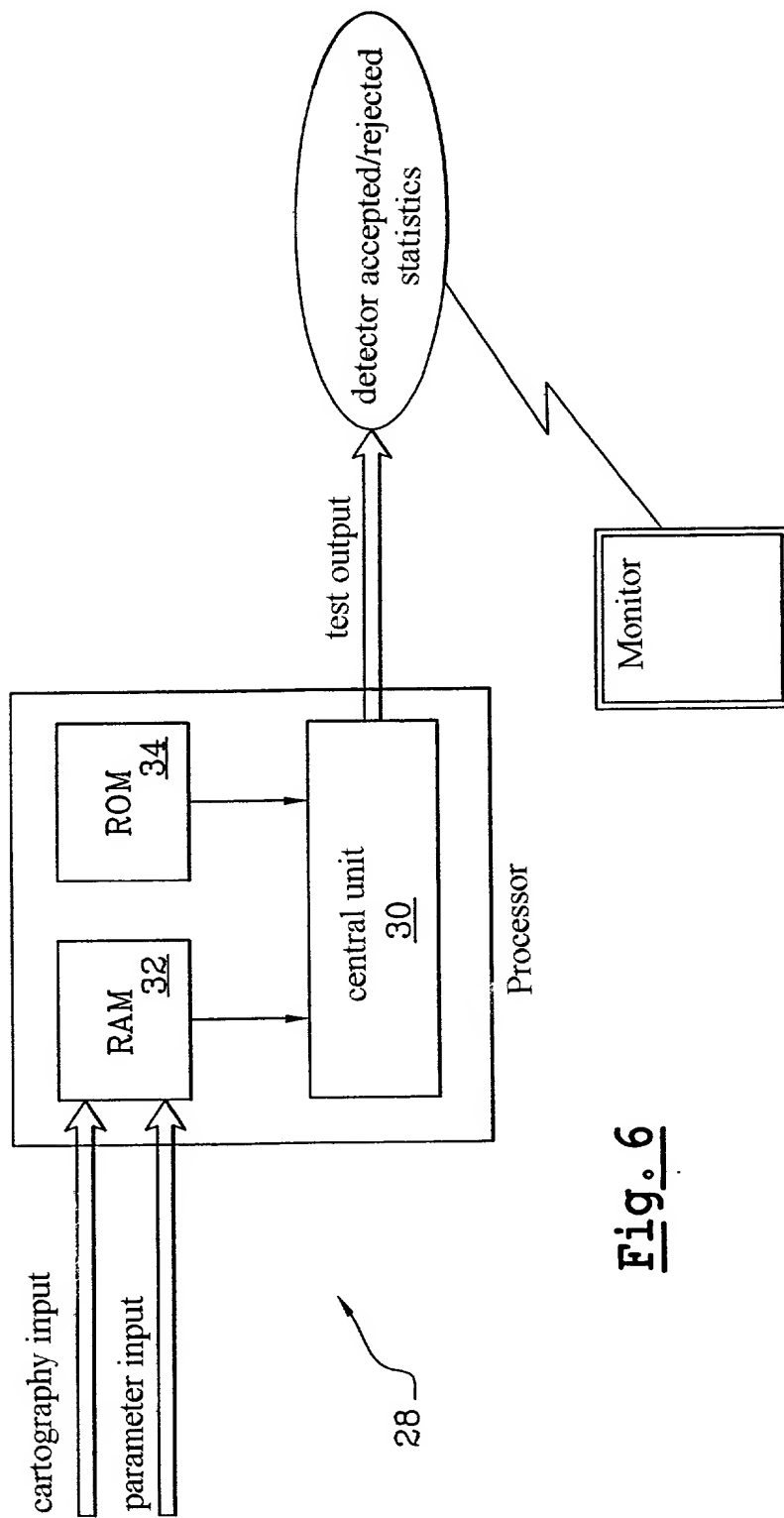


Fig. 6

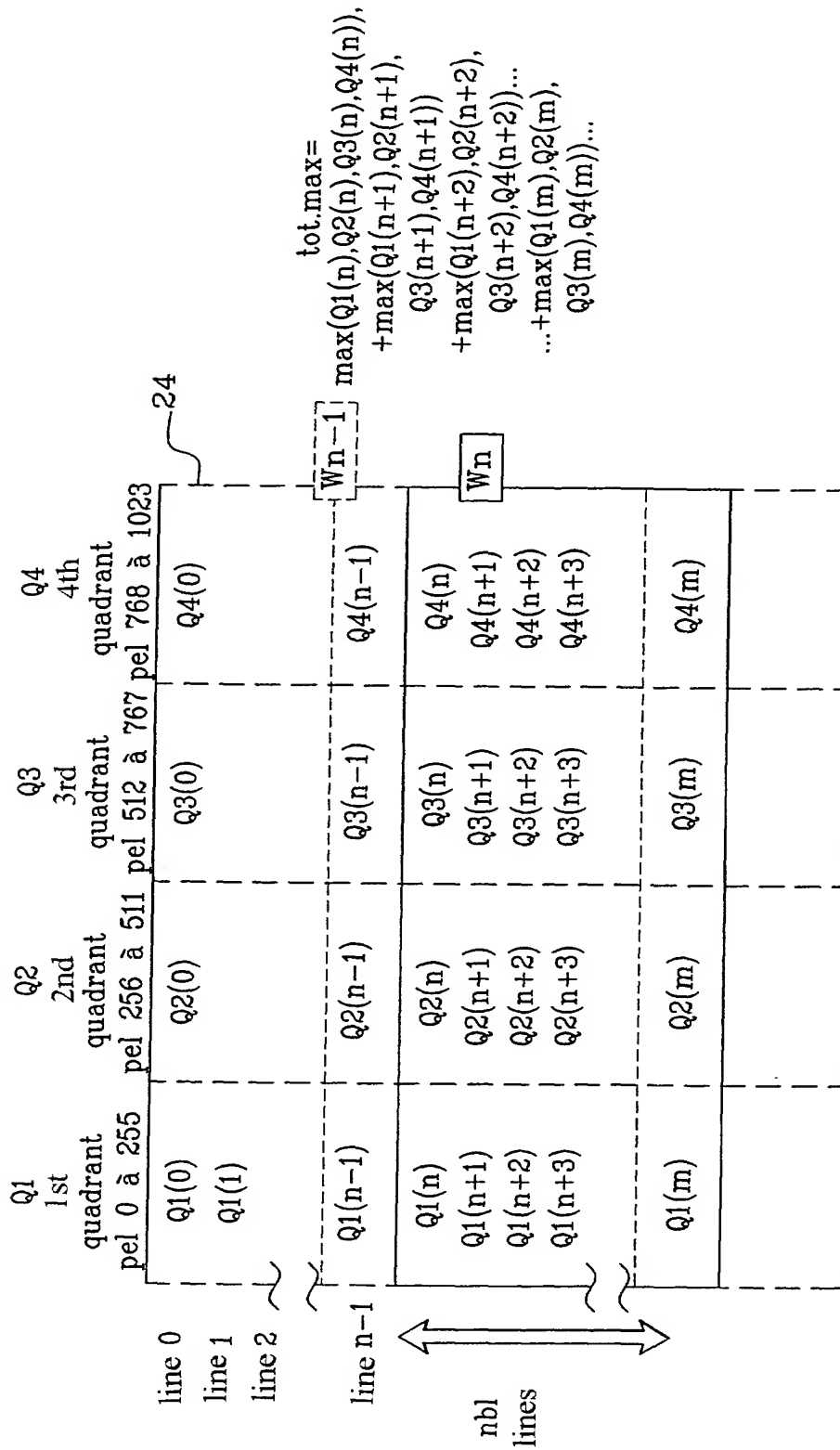
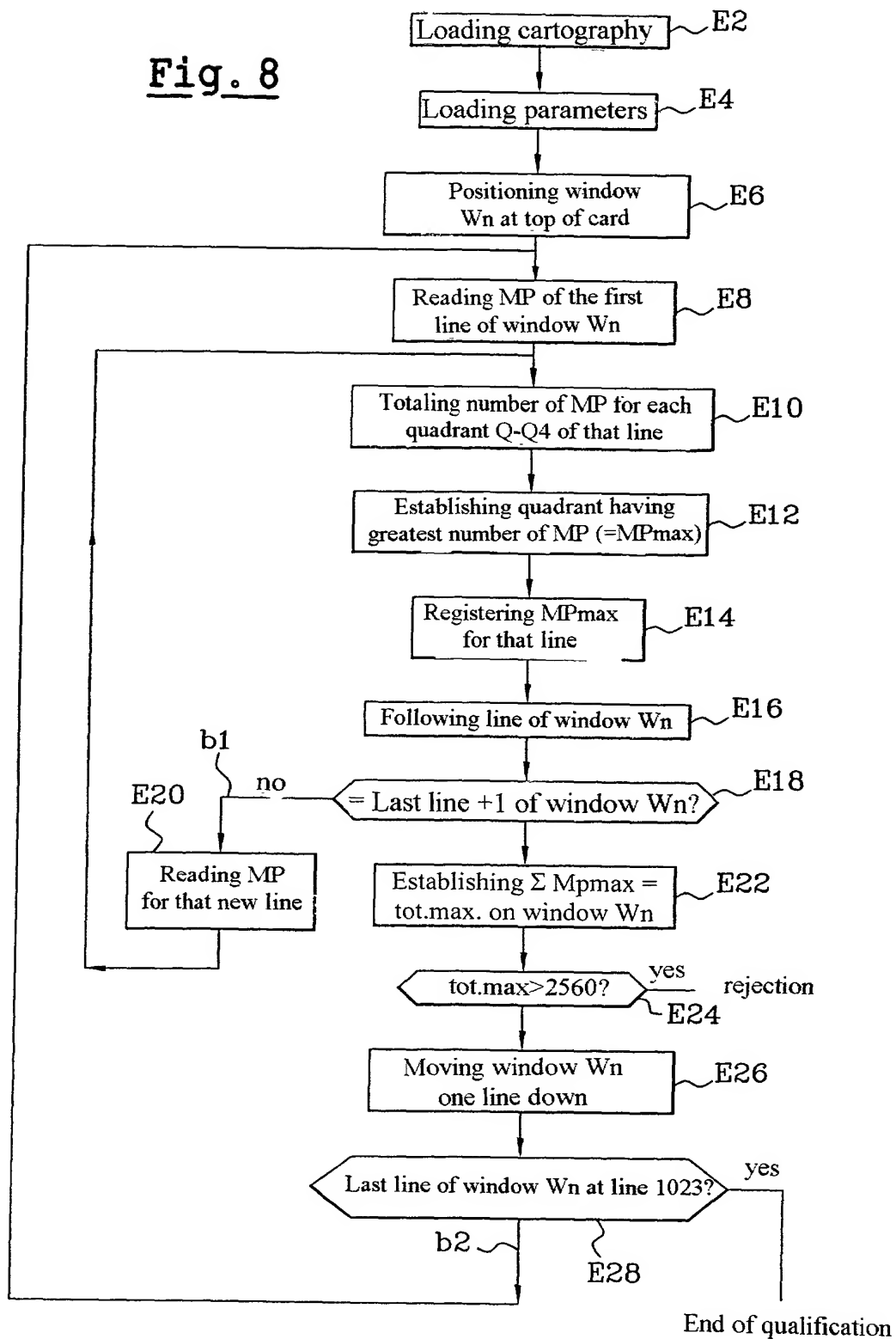


Fig. 7

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Fig. 8



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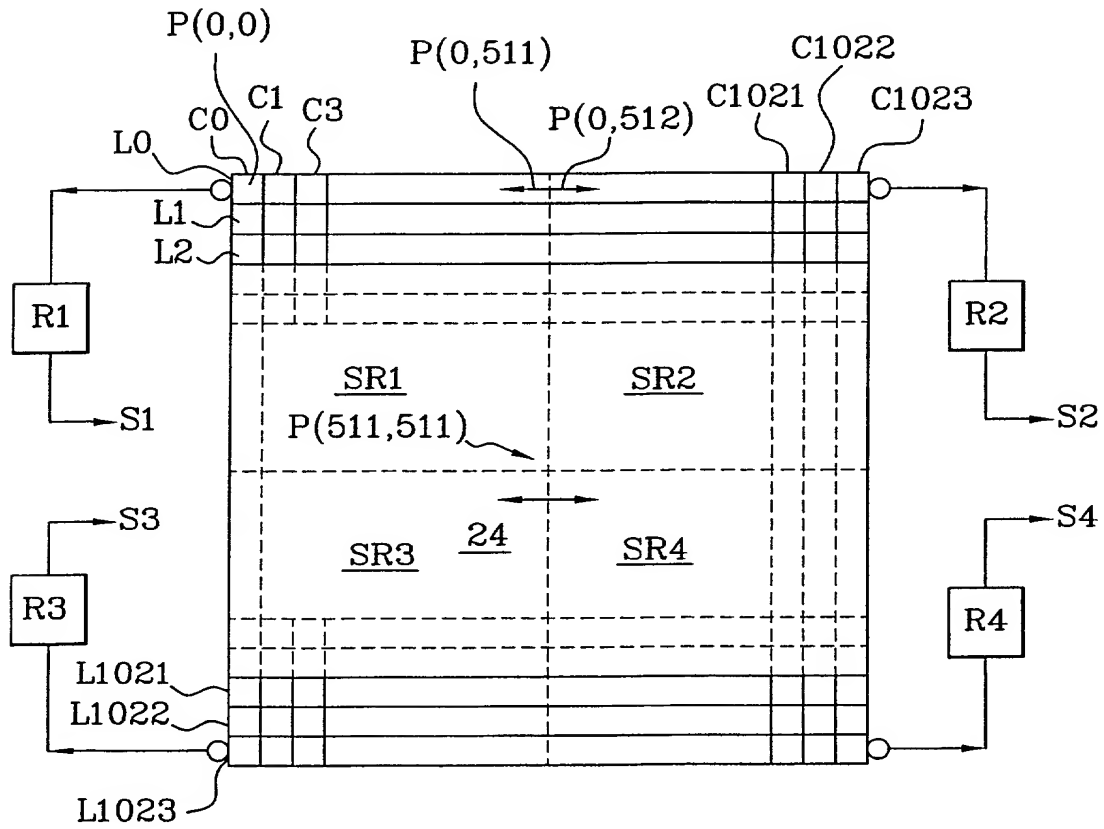


Fig. 9

	Q1 1st quadrant pel 0 à 255	Q2 2nd quadrant pel 256 à 511	Q3 3rd quadrant pel 512 à 767	Q4 4th quadrant pel 768 à 1023	
line 0	Q1(0) 1	Q2(0) 3	Q3(0) 0	Q4(0) 4	
line 1023	Q1(1023) 0	
line 1	...	5	0	1	
line 1022	Q1(n-1)	Q2(n-1)	Q3(n-1)	Q4(n-1)	
	Q1(n)	Q2(n)	Q3(n)	Q4(n)	
	Q1(1023-n)	Q2(1023-n)	Q3(1023-n)	Q4(1023-n)	
	Q1(n+1)	Q2(n+1)	Q3(n+1)	Q4(n+1)	
	Q1(1022-n)	Q2(1022-n)	Q3(1022-n)	Q4(1022-n)	
	

nbl
lines

tot.max =
 max(Q1(n), Q2(n), Q3(n), Q4(n)),
 + max(Q1(1023-n), Q2(1023-n),
 Q3(1023-n), Q4(1023-n))
 + max(Q1(n+1), Q2(n+1),
 Q3(n+1), Q4(n+1))...

Fig. 10

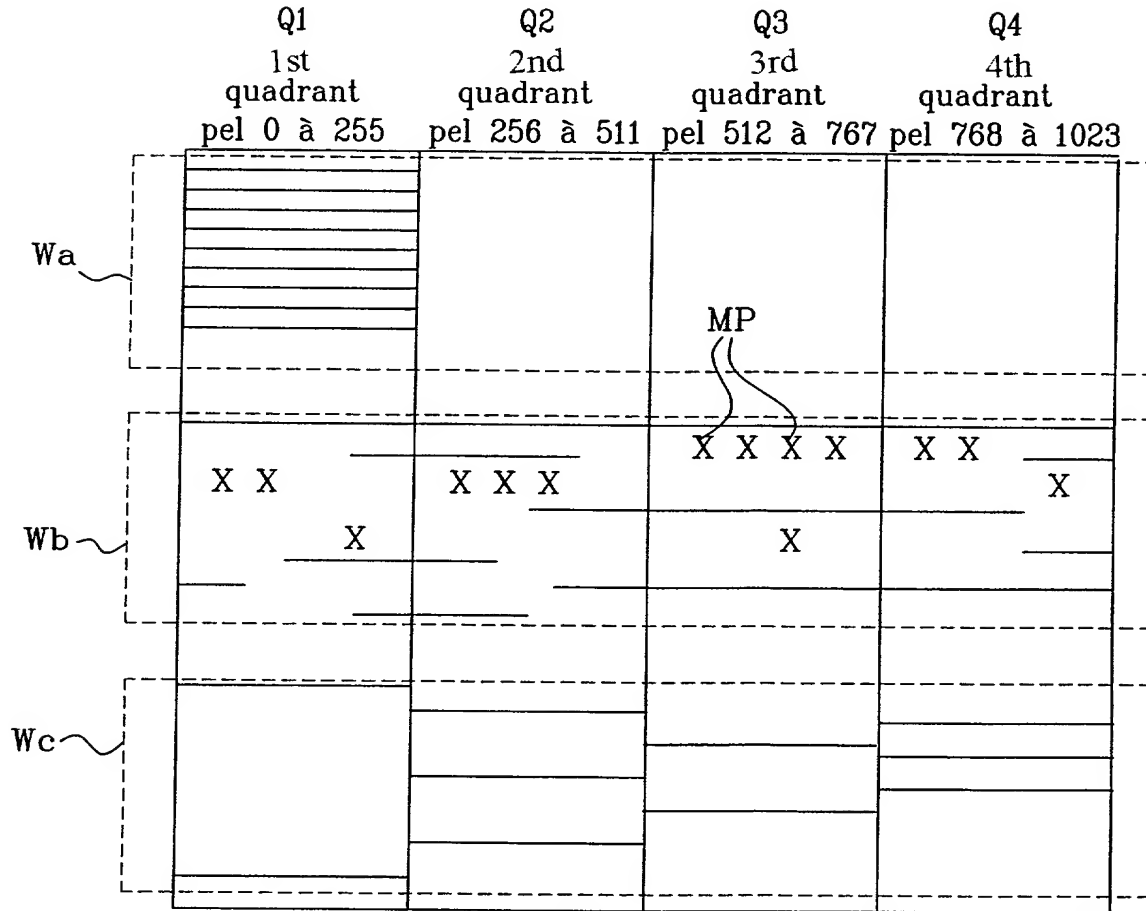


Fig. 11